

Sub Cl Cnd

a liquid crystal sandwiched between said liquid crystal driving element formation substrate and said opposite substrate;

J/ Comp.

a color filter provided on the driving element formation substrate; and
a light scattering mechanism provided at the liquid crystal side surface of the opposite substrate.

13. The reflection-type color liquid crystal display apparatus according to claim 12, wherein

said opposite substrate has a transparent insulation substrate, and
said light scattering mechanism comprises an uneven portion formed at the surface of the liquid crystal side of said transparent insulation substrate.

14. The reflection-type color liquid crystal display apparatus according to claim 13, wherein

said light scattering mechanism comprises a flattened film formed to cover the uneven portion formed at the surface of the transparent insulation substrate.

15. The reflection-type color liquid crystal display apparatus according to claim 12, wherein

Sub C2

said opposite substrate has a transparent insulation substrate, and
said light scattering mechanism comprises an uneven insulation film formed on the surface of the liquid crystal side of the transparent insulation substrate.

16. The reflection-type color liquid crystal display apparatus according to claim 15, wherein

HAYES SOLOWAY P.C.
175 Canal Street
Manchester, NH 03101

—
TEL: 603-668-1400
FAX: 603-668-8567

said light scattering mechanism comprises a scattering auxiliary film formed on the uneven insulation film and having a refractive index different from that of the uneven insulation film.

17. The reflection-type color liquid crystal display apparatus according to claim 16, wherein

11 and
said refractive index of the uneven insulation film is larger than that of the scattering auxiliary film.

18. The reflection-type color liquid crystal display apparatus according to claim 15, wherein

said light scattering mechanism comprises a flattened film formed to cover the uneven insulation film.

19. The reflection-type color liquid crystal display apparatus according to claim 15, wherein

IN THE ABSTRACT:
said light scattering mechanism comprises a flattened and scattering auxiliary film formed to cover the uneven insulation film.--

Please delete the Abstract presently filed in this application and insert the following new Abstract on a separate page:

HAYES SOLOWAY P.C.
175 Canal Street
Manchester, NH 03101

TEL: 603-668-1400
FAX: 603-668-8567